## WEST Search History for Application 10626459

Creation Date: 2008101102:47

Query	DB	Op.	Plur.	Thes.	Date
cartilage same chondrocytes same support same seeded	PGPB, USPT	ADJ	YES		10-11-2008
cartilage same chondrocytes same support same seeded and perfusing	PGPB, USPT	ADJ	YES		10-11-2008
cartilage same chondrocytes same support same seeded and perfusing and hydrostatic	PGPB, USPT	ADJ	YES		10-11-2008
cartilage same chondrocytes same support same seeded and perfusing and pressure	PGPB, USPT	ADJ	YES		10-11-2008
cartilage and chondrocytes and support and seeded and perfusing and hydrostatic pressure	PGPB, USPT	ADJ	YES		10-11-2008
cartilage and chondrocytes and support and seeded and perfusing and hydrostatic pressure and static atmospheric pressure	PGPB, USPT	ADJ	YES		10-11-2008
cartilage and chondrocytes and lesions and seeded and perfusing and hydrostatic pressure and static atmospheric pressure	PGPB, USPT	ADJ	YES		10-11-2008
cartilage and chondrocytes and lesions and seeded and perfusing and hydrostatic pressure and static and atmospheric pressure	PGPB, USPT	ADJ	YES		10-11-2008
cartilage and chondrocytes and lesions and seeded and perfusing and hydrostatic pressure and static and atmospheric	PGPB, USPT	ADJ	YES		10-11-2008
cartilage and chondrocytes and lesions and seeded and perfusing and hydrostatic pressure and static and pressure	PGPB, USPT	ADJ	YES		10-11-2008
(cartilage and chondrocytes and lesions and seeded and perfusing and hydrostatic pressure and static and pressure ) and implant	PGPB, USPT	ADJ	YES		10-11-2008
chondrocytes and hydrostatic pressure and metylated collagen	PGPB, USPT	ADJ	YES		10-11-2008
chondrocytes metylated collagen	PGPB, USPT	ADJ	YES		10-11-2008
chondrocytes methylated collagen	PGPB, USPT	ADJ	YES		10-11-2008
chondrocytes and methylated collagen		ADJ	YES		10-11-2008

	PGPB, USPT			
chondrocytes and methylated collagen and cross-linked and polyethylene glycol	PGPB, USPT	ADJ	YES	10-11-2008
chondrocytes and methylated collagen and cross-linked and polyethylene glycol and hydrostatic pressure	PGPB, USPT	ADJ	YES	10-11-2008
chondrocytes and methylated collagen and cross-linked and polyethylene glycol and cyclic hydrostatic pressure	PGPB, USPT	ADJ	YES	10-11-2008
chondrocytes and methylated collagen and cross-linked and polyethylene glycol and cyclic hydrostatic pressure and atmospheric pressure	PGPB, USPT	ADJ	YES	10-11-2008
chondrocytes and methylated collagen and cross-linked and polyethylene glycol and cyclic hydrostatic pressure and static atmospheric pressure	PGPB, USPT	ADJ	YES	10-11-2008

Creation Date: 2008101102:47